APPLICANT FACSIMILE OF FORM PTO-1449 U.S. DEPARTMENT COMMERCE PATENT AND TRADE ST OF PUBLICATIONS CITED BY APPLIC (Use several sheets if necessary)				MERCE INT AND TRADEMARK OFFICE	IIVII-040CP3		SERIAL NO. 08/737,904		
IL PST	ΓOF N (PUBLICATIONS Use several shee			Irwin J. Griffith	n et al.			
SO S	4	<u>.</u>		.• .•	FILING DATE November 20,	1996	GROUP		
3	T		11.	C DATENT DOOL		1330			
KG 2		DOCUMENT NUMBER	DATE	S. PATENT DOC	JIVIEN 15	CLASS	SUBCLASS	FILING	3 DAT
MITIAL	AA		57.12					IF APPR	OPRI
<u>.</u>			FORE	EIGN PATENT DO	CUMENTS		1		_
		DOCUMENT NUMBER	DATE		OUNTRY	CLASS	SUBCLASS	TRANS	SLATI
1001	AB	WO 93/04174 /	03/93	Pet LA	 			YES	Т
(M)	AC	WO 94/04564 V	03/94	Det		+-			┝
0.7	AD			rci WD					┝
	AE		_						<u> </u>
	AF								┝
VBS	AG	Treatment wit	h a Class	revention of Autoi II Major Histocom		in Non-Obe			
	AH	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome /Matthiesen, F	h a Class 1504 (199 al.,"Group ninal seque erata", Clii . et al.,"Gr	revention of Autoi II Major Histocom 93); o V Allergens in greences of the Grou n. and Experiment oup V allergens in	mmune Diabetes patibility Complex ass pollens: IV. Sp. V. allergens from tal Allergy, Vol. 22 grass pollens. II	in Non-Obe x-blocking Pe Similarities in m <i>Lolium per</i> 2 pp. 491-49 . Investigatio	amino acid renne, Poa p 7 (1992); on of group \	compos cratensis	itios a
	АН	Treatment wit 177 pp. 1499- Klysner, S. et and NH2-term Dactylis glome Matthiesen, F pollens from 1 Roberts, A. et	h a Class 1504 (199 al.,"Group ninal seque erata", Clii et al.,"Gr 0 grasses al.,"N-Ter	revention of Autoi II Major Histocom 93); o V Allergens in greences of the Grou n. and Experiment coup V allergens in s", Clin. and Experi rminal Amino Acid	mmune Diabetes patibility Complex ass pollens: IV. Sp V allergens from tal Allergy, Vol. 2: m grass pollens. Il imental Allergy, V Sequence Homo	s in Non-Obe x-blocking Pe Similarities in m <i>Lolium per</i> 2 pp. 491-49 . Investigatio ol. 21 pp. 30 blogies of Gre	amino acid renne, Poa p 7 (1992); on of group V 19-320 (1991	compos cratensis / allerge	itios a
	AH	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome /Matthiesen, F pollens from 1 /Roberts, A. et Allergens", Int /Singh, M. et a grass pollen: I	h a Class 1504 (199 al.,"Group ninal seque erata", Clii et al.,"Gr 0 grasses al.,"N-Ter c. Arch. All I.,"Isolatio	revention of Autoi II Major Histocom (33); O V Allergens in greences of the Grou In. and Experiment (oup V allergens in (5",Clin. and Experi	mmune Diabetes patibility Complex ass pollens: IV. Sp V allergens from tal Allergy, Vol. 22 grass pollens. Il mental Allergy, Vol. Sequence Homobl. 98 pp. 178-180 ng a newly identification patibility.	s in Non-Oberx-blocking Personal Similarities in management Lolium personal 2 pp. 491-49. Investigation of Lolium pp. 30 blogies of Graph (1992); fied major all	amino acid renne, Poa p 7 (1992); on of group V 9-320 (1991 oup V Grass ergenic prot	composoratensis / allerge i); s Pollen ein of ry	itios a
	AH AI	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome / Matthiesen, F pollens from 1 /Roberts, A. et Allergens", Int. /Singh, M. et a grass pollen: I 1388 (1991); /van Ree, R. e	h a Class 1504 (199 al., "Grouphinal seque erata", Clin. et al., "Grouphinal seque erata", Clin. de al., "N-Tera el lula al., "Chargrass polle	revention of Autoi II Major Histocom (23); O V Allergens in grences of the Groun, and Experiment (25), Clin. and Experimental Amino Acid (25), Immunol., Von of cDNA encoding targeting to the acterization with reen in the group I means.	mmune Diabetes patibility Complex ass pollens: IV. Sp V allergens from tal Allergy, Vol. 2: mental Allergy, Vol. 2: Sequence Homo Di. 98 pp. 178-180 ng a newly identificamyloplast", Production and pollens and p	s in Non-Oberx-blocking Per Similarities in the Lolium per 2 pp. 491-49. Investigation of the Lolium per 301. 21 pp. 30 plogies of Graph of the Lolium per 30 (1992); fied major allow olyclonal anticological polyclonal polyclo	amino acid renne, Poa p 7 (1992); on of group V 9-320 (1991 oup V Grass ergenic prot Sci., Vol. 8	composoratensis / allerge /); s Pollen ein of ry 8 pp. 13	itios a
	AH AJ AK	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome / Matthiesen, F pollens from 1 /Roberts, A. et Allergens", Int. / Singh, M. et a grass pollen: I 1388 (1991); /van Ree, R. e allergen from 83 No. 1, pp. /Zhang, L. et a	h a Class 1504 (199 al., "Grouphinal sequenta", Clim. et al., "Grouphinal sequenta", Clim. et al., "N-Terestalla", "Isolation and al., "Chargrass polle 144-151 (**I., "Allerger	revention of Autoi II Major Histocom (23); O V Allergens in grences of the Group and Experiment (25); Clin. and Experiment (25); In the group I in (25); In the group I in (25); In cand Antigenic (25);	mmune Diabetes patibility Complex ass pollens: IV. Spy Vallergens from tal Allergy, Vol. 23 and grass pollens. Il mental Allergy, Vol. 28 and grass pollens. Il mental Allergy, Vol. 98 pp. 178-180 and grass pollens amyloplast", Production and pholecular weight in Cross-Reactivitie	s in Non-Obe x-blocking Per services in Non-Obe x-blocking Per services in the Lolium per 2 pp. 491-49 . Investigation of the Lolium pp. 30 plogies of Ground of the Lolium per services in the Lolium per services in Non-Obe 1 pp. 30 plogies of Ground major allow the Lolium per services in Non-Obe 1 pp. 30 plogies of Ground per services in Non-Obe 1 pp. 30 pp	amino acid renne, Poa p 7 (1992); on of group V 19-320 (1991 oup V Grass ergenic prot 2. Sci., Vol. 8. tibodies of a dergy Clin. In	compose ratensis / allerge i); s Pollen ein of ry 8 pp. 13 new manunol.,	ens ens V
	AH AI AJ AK AL	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome / Matthiesen, F pollens from 1 /Roberts, A. et Allergens", Int. / Singh, M. et a grass pollen: I 1388 (1991); /van Ree, R. e allergen from 83 No. 1, pp. /Zhang, L. et a	h a Class 1504 (199 al., "Grouphinal sequenta", Clim. et al., "Grouphinal sequenta", Clim. et al., "N-Terestalla", "Isolation and al., "Chargrass polle 144-151 (**I., "Allerger	revention of Autoin II Major Histocom (23); or Vallergens in greences of the Groun. and Experiment (27), Clin. and Experimental Amino Acid (27), Important of cDNA encoding ar targeting to the (28); and the group I may 1989);	mmune Diabetes patibility Complex ass pollens: IV. Spy Vallergens from tal Allergy, Vol. 23 and grass pollens. Il mental Allergy, Vol. 28 and grass pollens. Il mental Allergy, Vol. 98 pp. 178-180 and grass pollens amyloplast", Production and pholecular weight in Cross-Reactivitie	s in Non-Obe x-blocking Per services in Non-Obe x-blocking Per services in the Lolium per 2 pp. 491-49 . Investigation of the Lolium pp. 30 plogies of Ground of the Lolium per services in the Lolium per services in Non-Obe 1 pp. 30 plogies of Ground major allow the Lolium per services in Non-Obe 1 pp. 30 plogies of Ground per services in Non-Obe 1 pp. 30 pp	amino acid renne, Poa p 7 (1992); on of group V 19-320 (1991 oup V Grass ergenic prot 2. Sci., Vol. 8. tibodies of a dergy Clin. In	compose ratensis / allerge i); s Pollen ein of ry 8 pp. 13 new manunol.,	ens ens V
	AI AJ AK AL AM	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome / Matthiesen, F pollens from 1 /Roberts, A. et Allergens", Int. / Singh, M. et a grass pollen: I 1388 (1991); /van Ree, R. e allergen from 83 No. 1, pp. /Zhang, L. et a	h a Class 1504 (199 al., "Grouphinal sequenta", Clim. et al., "Grouphinal sequenta", Clim. et al., "N-Terestalla", "Isolation and al., "Chargrass polle 144-151 (**I., "Allerger	revention of Autoi II Major Histocom (23); O V Allergens in grences of the Group and Experiment (25); Clin. and Experiment (25); In the group I in (25); In the group I in (25); In cand Antigenic (25);	mmune Diabetes patibility Complex ass pollens: IV. Spy Vallergens from tal Allergy, Vol. 23 and grass pollens. Il mental Allergy, Vol. 28 and grass pollens. Il mental Allergy, Vol. 98 pp. 178-180 and grass pollens amyloplast", Production and pholecular weight in Cross-Reactivitie	s in Non-Obe x-blocking Per services in Non-Obe x-blocking Per services in the Lolium per 2 pp. 491-49 . Investigation of the Lolium pp. 30 plogies of Ground of the Lolium per services in the Lolium per services in Non-Obe 1 pp. 30 plogies of Ground major allow the Lolium per services in Non-Obe 1 pp. 30 plogies of Ground per services in Non-Obe 1 pp. 30 pp	amino acid renne, Poa p 7 (1992); on of group V 19-320 (1991 oup V Grass ergenic prot 2. Sci., Vol. 8. tibodies of a dergy Clin. In	compose ratensis / allerge i); s Pollen ein of ry 8 pp. 13 new manunol.,	ens ens
	AH AI AJ AK AL AM AN	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome / Matthiesen, F pollens from 1 /Roberts, A. et Allergens", Int. / Singh, M. et a grass pollen: I 1388 (1991); /van Ree, R. e allergen from 83 No. 1, pp. /Zhang, L. et a	h a Class 1504 (199 al., "Grouphinal sequenta", Clim. et al., "Grouphinal sequenta", Clim. et al., "N-Terestalla", "Isolation and al., "Chargrass polle 144-151 (**I., "Allerger	revention of Autoi II Major Histocom (23); O V Allergens in grences of the Groun, and Experiment (25), Clin. and Experiment (25), Clin. and Experimental Amino Acid (25), and Control of CDNA encoding targeting to the (25), and and Antigenic (26), Vol. 96 pp. 28	mmune Diabetes patibility Complex ass pollens: IV. Spy Vallergens from tal Allergy, Vol. 23 and grass pollens. Il mental Allergy, Vol. 28 and grass pollens. Il mental Allergy, Vol. 98 pp. 178-180 and grass pollens amyloplast", Production and pholecular weight in Cross-Reactivitie	s in Non-Obe- x-blocking Per Similarities in m Lolium per 2 pp. 491-49 . Investigation ol. 21 pp. 30 plogies of Gro 0 (1992); fied major all c. Natl. Acada olyclonal antrange", J. Alla s of Group IX	amino acid renne, Poa p 7 (1992); on of group V 19-320 (1991 oup V Grass ergenic prot 2. Sci., Vol. 8. tibodies of a dergy Clin. In	compose ratensis / allerge i); s Pollen ein of ry 8 pp. 13 new manunol.,	e-isiti